Work Task: 24820 - 1



Monthly AST (Above-ground Storage Tank) Visual Inspection - Fluid Vessals

Description:

Monthly AST (Above-ground Storage Tank) Visual Inspection

Visually Inspect the outside of the container for (From SPCC Requirement [40 CFR 112.8(c)(6)]:

- 1. Signs of deterioration
- 2. Signs of Discharges
- 3. Signs of Accumulation of oil inside diked areas

Record finding in Work Order Close Out Comments.

Inspect all vessels on the attached list.

Work Type:

4. Environmental

Work order:

24820 Monthly AST (Above-ground Storage Tank) Visual Inspection

Entity to Work On

Number:

710

Name:

Common Plant Services

Personnel

Planner:

MacVeigh Craig

Supervisor:

Parker Sid

Shutdown Information

Shut entity down while work is in

No

progress?

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005

Page: 1 of 4

Other Entities to Shut Down

Number

Name

Time Frame for Completing the Work

Priority:

3 Routine

Start no earlier than:

2004/09/30 06:13:37.00

Finish no later than:

2004/10/21 06:13:37.00

Shutdown period:

Estimated duration:

Planned duration:

4.00 hours

Job Premiums

Job type:

Shift:

Backlog information:

Probability of Satisfaction:

High

Material availability:

Material not required

Estimated material availability date:

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005

α)
~	
^	
C)
C	
Ц	
C	4
L	3
Č	
₫	r

Failure Information						
Generate failure analysis information:	No					
Reason for failure:	No Failure No	eted				
Root cause:						
Action taken:	PM Complete	d				
Equipment failed due to:						
Entity:						
Catalog item:						
Requirements						
Part/Service		Quantity Item Number	Probability of Satisfaction	Availability	Estimated Material Availability Date	Storeroom
Trade	Quantity	Time Required				
PM Lube Spec	1.00	4.00 hours	-			
Safety Instructions for this Work						
						•
Activitles						

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005

Page: 3 of 4

Work Task: Monthly AST (Above-ground Storage Tank) Visual Inspection - Fluid Vessals

Activity Number	Activity	Record Statistics	Record Downtime	Component Movement	Calibration Instrument Used	Comments	00719
							COEC
Processe	d: Processed on:		Done I	by:		İ	7

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005